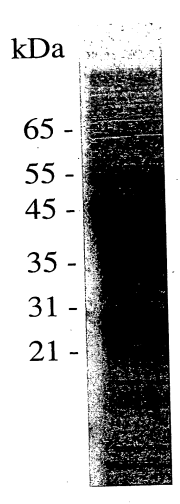
APPROVED . D.G. FIG.				
BY	ÇLASS	SUBCLASS		
DRAFTSMAN				

Title: DETECTION OF CANADA Inventor(s): John WARMINGTON s al.

DOCKET NO.: 054270/0134

1/7



The first from many state of the first that the first two states of the first

FIGURE 1

APPROVED.	Э.G. F	:G.
BY	CLASS	SUBCLASS
DRAFTSMAN		

Title: DETECTION OF CANADA Inventor(s): John WARMINGTON et

al.

DOCKET NO.: 054270/0134

2/7

kDa

92 -

65 -

45 - (

31 -

21 -

Construct the state of the stat

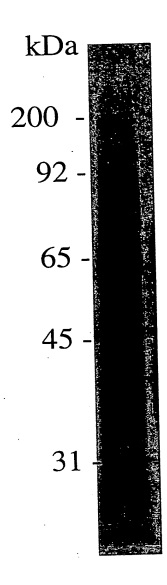
FIGURE 2

APPACVEU,	D.G. F	iG. •
-' BY	CLASS	SUBCLASS
DRAFTSMAN		¥

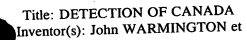
Title: DETECTION OF CANADA Inventor(s): John WARMINGTON et

al. DOCKET NO.: 054270/0134

3/7



offer short print then the high the state of the high the ASPTICATION 13. F.G.

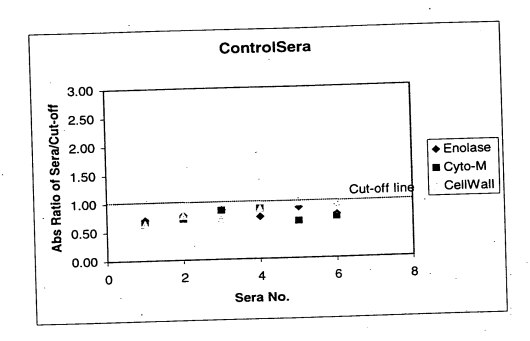


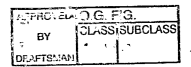
al.

DOCKET NO.: 054270/0134



5/7





M

open greek street with M. Meets H. H. H. Street with the H. H. Hr. Heads stand Heave it is that Title: DETECTION OF CANADA Inventor(s): John WARMINGTON et

al.

DOCKET NO.: 054270/0134



4/7

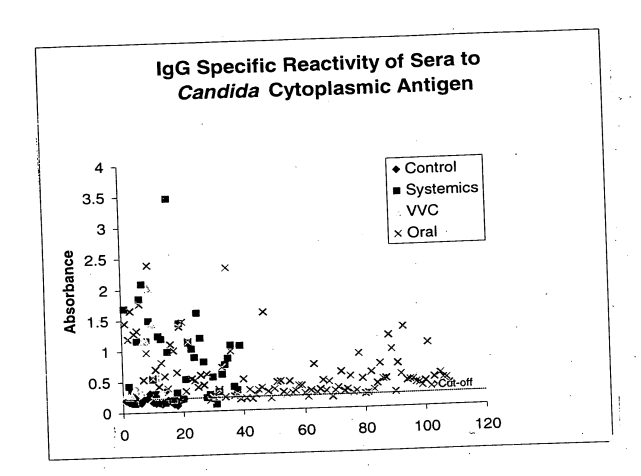


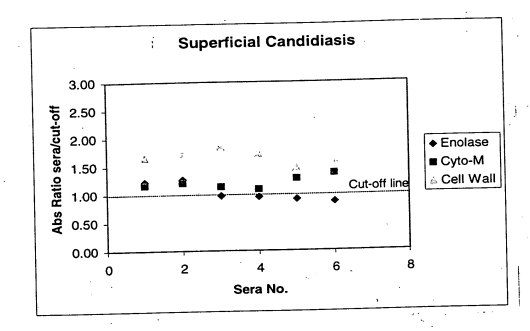
FIGURE 4



Title: DETECTION OF CANADA Inventor(s): John WARMINGTON et

DOCKET NO.: 054270/0134

6/7



and print great of the first of great course, print of it cours great each great course from a fit if the first specific to the firs

FIGURE 6

and the condition is a test of the condition of the state of the condition of the condition



Title: DETECTION OF CANADA Inventor(s): John WARMINGTON et

al.

DOCKET NO.: 054270/0134

7/7

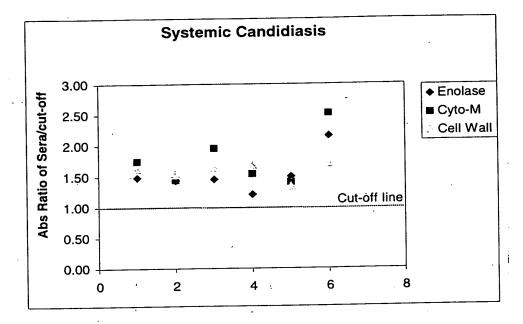


FIGURE '